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Ñ		or form 1449B/PTO			Complete If Known		
- 1				O COURT	Application Number	10/023,975	
- II	INFOR	KMATION	פוע	CLOSURE	Filing Date	12/17/2001	
- 1	STATEMENT BY APPLICANT			PPI ICANT	First Named Inventor	Christiane YOAKIM	
- 1	UIAI			LIOAII	Group Art Unit	1614 1626	
ı.		(use as many she	ets a	s necessary)	Examiner Name		
- (Sheet	1	of	2	Attorney Docket Number	13/073	

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, psget(s), volume-issue material volume of the control	T2				
KS		SHAH, ET AL; "Papillomaviruses", Fields Virology, 3d ed, Ch. 66, 2077-2109, 1996					
Ks		BEUTNER, ET AL; "Therapeutic Approaches to Genital Warts"; Am. J. Med.,1997, 102(5A), 28-37	L				
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ks.		YANG, ET AL; The E1 protein of bovine papilloma virus 1 is an ATP-dependent DNA helicase"; Proc. Natl. Acad. Sci. USA; 1993; Vol. 90, 5086-5090					
k s		MacPHERSON, ET AL; "The Bovine Papilloma Virus E1 Protein Has ATPase Activity Essentiat to Viral DNA Replication and Efficient Transformation in Cells"; Virology, 1994, 204, 403-408					
K-S		MOHR, ET AL; "Targeting the E1 Replication Protein to the Papillomavirus Origin of Replication by Complex Formation with the E2 Transactivator"; Science, 1990, 250; 1694-1699					
K3		SEO. ET AL: "Bovirie papilloma virus (BPV)-encoded E2 protein enhances binding of E1 protein to the BPV replication origin"; Proc. Natl. Acad. Sci. USA, 1993; Vol. 90, 2865-2869					
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ks		BUCKLE, ET AL; "Antiallergic Activity of 2-Nitroindan-1,3-diones"; J. Med. Chem., 1973, Vol. 16, No. 12, 1334-1339					
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Signature Ramal	salea	Considered	06/03/03	J
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¹ Applicant's unique citation designation number (politonal). ² Applicant is blocked a check mark here if E Burden Hour Statement: This form is estimated to lake 2.0 hours to complete. Then will vary depend comments on the mount of time you are required to complete this from shauld be sent to the Chief Office, Washington, DC 2021. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. Washington, DC 2023.



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UIAII	CIVICIAI D	_	LIVAII	Group Art Unit	1614 /425	
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ks		KOSKINEN, ET AL; "Diazo Transfer Reactions under Mildly Basic Conditions"; J. Chem. Soc. Chem. Commun.; 1990, 652-653	
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Examiner Signature kan	al saled	Date Considered OL 03 03

¹ Applicant's unique citation designation number (optionst). ² Applicant is to piace a check mark here if English language Translation is attached. Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. An comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademar.